30

A method for navigating in a vehicle comprising the steps of:

identifying havigation information for at least one destination;

storing said navigation information in at least a first memory remote from said

4 vehicle;

transferring said havigation information from said first memory to a navigation device in said vehicle; and,

navigating said vehicle to said destination using said navigation device and said navigation information.

- 2. The method for claim 1, wherein said navigation information comprises location data.
- 1 3. The method of claim 2, wherein said location data comprises GPS coordinates.
- 1 4. The method of claim 1, wherein said identifying step is performed in a personal computer.
- The method of claim 1, wherein said identifying step is performed in a handheld computer.

- 1 6. The method of claim 1, wherein said identifying step is performed in a Web site.
- The method of claim 1, wherein said identifying step is performed using
- 2 navigation information system.
 - 8. The method of claim 1, wherein said location data is stored on a portable storage media, said portable storage media being transferred to said vehicle to transfer said navigation information to said navigation device in said vehicle.
 - 9. The method of claim 1, wherein said memory is connected to a network, said navigation device being wirelessly connectible to said network for receiving said navigation information from said network.
 - 10. The method of claim 1, wherein said location data is placed into a queue, said navigation information being removed from said queue when said navigation device is connected to said network.
- 1 11. The method of claim 1, further comprising the step of converting said navigation
- 2 information to a format recognizable to said navigation device.

3